



San Francisco City and County  
**Department of Public Health**  
**Environmental Health Section**  
**Hazardous Waste Program**

Gavin Newsom, Mayor  
Mitchell H. Katz, Director of Health

Rajiv Bhatia, M.D., M.P.H.  
Director of Environmental Health

June 12, 2009

Mr. Keith Forman  
BRAC Environmental Coordinator  
Hunters Point Shipyard  
Southwest Division  
Naval Facilities Engineering command  
1455 Frazee Road, Suite 900  
San Diego, CA 92108

**Additional Comments on the Draft Final Remedial Investigation/Feasibility Study Report for Parcel E-2, Hunters Point Shipyard prepared by Innovative Technical Solutions, Inc. dated February 2009**

This letter contains additional comments from the City and Lennar.

1. **Figure 3-1.** It is difficult to make out all of the symbols and labels, especially on the northern side of the landfill. This figure would be easier to interpret if enlarged on a D-size sheet.
2. **Figure 4-1.** . On Figure 4-1, under "Excavation Grids from PCB Hot Spot Area (2005 – 2007)", suggest revising second shading description to "110 drums with contents were removed..." and describe the drum contents in Note 2.
3. **Sections 4.5.2 and 4.5.2.2, Pages 4-68 and 4-70.** Revise the statement that the nature and extent of landfill gas at Parcel E-2 has been adequately defined as a methane gas survey of the Parcel E-2 panhandle area is planned. In Section 4.5.2.2, describe the data gaps that exists in the Parcel E-2 panhandle area, that a methane gas survey of the area is planned, and refer to the additional upcoming investigation.

Sincerely,

*Amy D. Brownell*

Amy Brownell, P.E.  
Environmental Engineer

cc: Melanie Kito, Navy  
Dane Jensen, Navy  
Lara Urizar, Navy  
Steve Hall, Ttemi  
Mark Ripperda, USEPA  
Karla Brasemle, TechLaw  
Ryan Miya, DTSC  
Erich Simon, RWQCB  
Ross Steenson, RWQCB  
Tiffany Bohee, Mayor's Office  
Elaine Warren, OCA  
Thor Kaslofsky, SFRA  
Jeff Austin, Lennar  
Jeff Fenton, Mactec  
Gordon Hart, PaulHastings  
Dorinda Shipman, Treadwell Rollo  
Saul Bloom, ARC Ecology